Tahoe Keys Additional Treatment of Lagoon Waters

Fact Sheet

Organization Performing SEP	Tahoe Keys Property Owners Association (TKPOA)
Description of Work Performed, Other Details	This intent of this SEP was to improve water quality by providing additional treatment of the Tahoe Keys lagoon waters to remove nutrients, suspended solids, and contaminants. To provide for additional treatment of lagoon waters, TKPOA was to operate its water circulation plant more than its typical 30 days/year schedule. For various reasons including low water levels and maintenance issues, the TKPOA treatment plant was not operated during the period that the Settlement Agreement was in effect. The Settlement Agreement recognized the possibility of the treatment plant not operating and allowed the funding for that portion of the settlement to be redirected to other projects identified in the Settlement Agreement or to new mitigation projects mutually agreed upon by TKPOA and the Water Board. A portion of the funds allocated to the water treatment SEP was credited to TKPOA for implementing the Outreach and Backyard Conservation Program which promoted source control of sediments and nutrients by educating homeowners and landscape contractors about proper fertilizer, irrigation, and turf management. The remaining funds were redirected to credit for additional costs incurred for storm drain installation.
SEP Status	Completed
Watershed in which SEP was performed:	Lake Tahoe
County in which SEP was performed:	El Dorado
Latitude of Project	38.9
Longitude of Project	120.0
Begin Date	09/1999
End Date	4/19/2005
Project Budget	\$39,450.00
Water Quality Benefit or Objective	Water Quality Enhancement
Associated Enforcement Order	Settlement Agreement
Enforcement Order Date	9/30/1999
Discharger Funding SEP	Tahoe Keys Property Owners Association
Violation Leading to Enforcement Order	Discharges of Aluminum
Total Assessed Penalty	\$198,000.00
Number of SEPs Funded Under	5
Enforcement	3
Lahontan RWQCB Staff Assigned to SEP Oversight	Lauri Kemper